AMENDMENTS TO THE CLAIMS

The following is a complete, marked-up listing of revised claims with a status identifier in parenthesis, underlined text indicating insertions, and strike through and/or double-bracketed text indicating deletions.

LISTING OF CLAIMS

1. (Currently Amended) <u>Method_A method_of managing the_a_display of event-specificationsevents</u> with conditional access, <u>the method_comprising</u>:

sending data forming an electronic program guide (EPG) to a decoder, the EPGthis electronic guide serving to display the events which will displaying a list of events to be broadcast, these the data for the list of events including, for each event of the list of events, at least one identifier, textual data and a condition block, the condition block including comprising the conditions required for accessing the event for the access to this event,

sending at least one authorization message to a security module associated with the decoder, this the at least one authorization message defining access rights to the event, an event; wherein

the access eondition-conditions contained in the condition block is-are expressed in the a form of an operation described by a request in a structured language, the operation based on at least one of the access rights defined in the received authorization message, viewing history of the subscriber and at least one occasion based on information provided by the subscriber; and said request using a combination of at least two parameters, each parameter being selected among

the access rights received in an authorization message;
initialisation data of the security module;
data related to the use of the decoder;
said security module including

the access rights received in an authorization message initialisation data;

data related to the use of the decoder;

said—a_structured language motor seekingseeks, in the security module, the operation contained in the condition block, resulting data corresponding to the parameters of the condition block, and the structured language motor executes the operation executing the combination of said resulting data as defined in the condition block,

returning to the decoder the <u>a</u> result of the <u>eombinationexecution</u>; and displaying the list of events <u>in the EPG based on the execution result of the operation and identifying a displayed event from another displayed event in the list of events based on the access rights distinguishing for each event, whether the security module has the rights or not.</u>

- 2. (Currently Amended) <u>Management The management method according</u> to claim 1, wherein the request is written in SQL language (Structured Query Language).
- 3. (Currently Amended) Management The management method according to claim 1, wherein an the one event to be broadcast is encrypted by at least one control word, these the at least one control word iswords are transmitted to the decoder in the form of an encrypted control message and the encrypted control message including also comprising the access conditions, wherein at least a portion of the encrypted control message is transmitted in the conditional blockthis process consisting in transmitting in the condition block all or part of the control message.

Application No. 10/537,306 Attorney Docket No. 90500-000053/US

4. (Currently Amended) <u>Management The management method according</u> to claim 3, wherein the condition block only includes the data relating to the access conditions contained in the control message.

5. (Currently Amended) <u>Management_The management_method according</u> to claim 4, wherein <u>said_the_data</u> related to the access conditions is sent in <u>an</u> encrypted form in the condition block.

6. (Currently Amended) <u>Management_The management_method according</u> to claim 4, wherein <u>said_the_data_related</u> to the access conditions <u>is_sent_in_an_unencrypted formare in_clear</u> in the condition block.

*** END CLAIM LISTING ***